NRO RE	EVIEW COMPLETED	COR 1106 Copy / of 4 copies 7 April 1961
	MEMORANDIM FOR: Chief, TIED	
	THROUGH: Executive Dir	*ctor
25	5X1A SUBJECT: Trip Report 24 March 19	6
; ;; ;;	1. PURPOSE: To visit It design parameters of the C''' computer programming and explose 2. GENERAL:	ak to ensure that had all the camera and E-5 camera systems necessary for itation.
25X		isometer at a
	(1) The basic changes exploitation are and format. (2) DAC is similar to	affecting computer programming and the changes in the V/H programmer
	direction and the different. Actual TIB.	appropriate constants are constants are available in
	clearer and a puls	emain at 160 CPS, but will be extinction system will be
The same of the sa		used on C and C' systems will C''' system.
25X	(1A	russion with
! ! !	A few specifications:	
	Camera type Lens Format size	Panoramic 66" f 5.0 4.5"x25" + data block (machine readable)
		The second secon
*		This data to the information referring to the content of the conte

25X1

COR 1106

25X1A

Stereo overlap
Design altitude
Film load
Orientation data
Useful life
Timing pips
Modes

10% in vertical - continuous mode
155 NM
26,000' to 52,000' on thin base film
Provided to + .1°
Up to 30 days
128 eps
0° - 15° - 30° roll, with continuous
or burst operation
To 1/10 second

13/

Time

3. RECOMMENDATION: It is recommended that NPIC secure several copies of the booklet described below and the classified supplements in order to better prepare for E-5.

"Itek Achievements in Aerial Panoramic Photography", dated 10 June 1960. ISM 60 (s) 1260 P = 167

25X1A	CONCUR:
25X1A 25X1	Distribution: Original - Chief, TISD/NPIC 2 - DD/P-DPD 3 - Chief, TISD NPIC 4 - RI Files
25X1A	
	NPIC/TISD, jen(2850)

TOP SECRE